AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (Previously Presented) A computer system for displaying line unit performance details, the system comprising:
 - a report display component for displaying a line unit performance report;
 - a line unit performance details component for displaying details regarding line usage information in a telecommunications network; and
 - a load balance display component for displaying historical information regarding activities previously done to balance traffic for network equipment associated with a line unit, the line unit being further associated with the line unit performance details in the telecommunications network.
- 2. (Original) The system of claim 1, wherein the line unit performance report displays line usage information by switch modules and line units for one or more central offices.
- 3. (Canceled)
- 4. (Currently Amended) The system of claim [[3]] 1, wherein the line unit performance report and load balance display are displayed together.
- 5. (Currently Amended) The system of claim [[4]] 1, wherein the line unit performance details include line usage of a particular line unit at a certain time of day such as the busiest time of day.
- 6. (Currently Amended) The system of claim [[5]] 1, wherein the line unit performance details are requested by selecting information displayed in the line unit performance report.
- 7. (Original) The system of claim 6, where a particular interval of time for a line unit from the line unit performance report is selected.
- 8. (Original) The system of claim 1, wherein the report display component and the line unit performance details component access line usage information and line unit performance details from a relational database component.

- 9. (Original) The system of claim 1, wherein the line unit performance details include the type of lines loaded on each line unit.
- 10. (Original) The system of claim 9, wherein the type of lines are one of business or residential.
- 11. (Previously Presented) A method for displaying line unit performance details in a computerized environment, the method comprising:

displaying a line unit performance report;

receiving a request for line unit performance details;

displaying the line unit performance details requested; and

- displaying historical information regarding prior activities performed to balance traffic for network equipment associated with a line unit, the line unit being further associated with the line unit performance details in a telecommunications network.
- 12. (Original) The method of claim 11, wherein the line unit performance report displays line usage information by switch modules and line units for one or more central offices.
- 13. (Canceled)
- 14. (Currently Amended) The method of claim [[13]] 11, wherein the line unit performance report and load balance display are displayed together.
- 15. (Currently Amended) The method of claim [[14]] 11, wherein the line unit performance details include line usage of a particular line unit at the busiest time of day.
- 16. (Currently Amended) The method of claim [[15]] 11, wherein the line unit performance details are requested by selecting information displayed in the line unit performance report.
- 17. (Original) The method of claim 16, where a particular interval of time for a line unit from the line unit performance report is selected.
- 18. (Currently Amended) One or more computer-readable media having computer-executable instructions for performing the method recited in claim [[9]] 11.

- 19. (Original) The method of claim 11, further comprising:

 accessing line usage information for line unit performance report and line unit

 performance details from a database.
- 20. (Original) The method of claim 11, wherein the line unit performance details include the type of lines loaded on each line unit.
- 21. (Original) The method of claim 20, wherein the type of lines are one of business or residential.
- 22. (Previously Presented) A computer system for displaying line unit performance details, the system comprising:

means for displaying a line unit performance report;

means for receiving a request for line unit performance details;

means for displaying the line unit performance details requested; and

means for displaying previously performed load balance activities for network equipment associated with a line unit, the line unit being further associated with the line unit performance details in a telecommunications network.

- 23. (Original) The system of claim 22, further comprising: means for accessing line unit performance details from a database.
- 24. (Canceled)
- 25. (Original) The system of claim 22, wherein the line unit performance details include line usage of a particular line unit at a certain time of day such as the busiest time of day.
- 26. (Original) The system of claim 22, wherein the line unit performance details include the type of line loaded on each line unit.